



IEEE STUDENT BRANCH

Government Engineering College Barton Hill, Thiruvananthapuram

CELEBRATING 15 YEARS OF VOLUNTEERING

Sl. No.	EVENT NAME	ORGANIZING COMMITTEE	DATE	DURATION	EVENT BRIEF	PARTICIPATION	CASH PRIZE (distribution in Rs.)
1.	MakeltLayered	CS SBC	13/09/2020	3 days	A poster designing competition - the participants were given resources and instructions for designing-evaluation purely based on skill & creativity	27	2500 (1200 + 800 + 500)
2.	CIRCUITOLOGY	RAS SBC	14/09/2020	2 days	A circuit designing competition - conducted in two rounds; a quiz in the first followed by the design and simulation of the given circuit in the second	48	1500 (600 + 500 + 400)
3.	THE ONE WITH THE TRIVIA	APS SBC	15/09/2020	10 minutes	Quiz on F.R.I.E.N.D.S, an American television sitcom	194	1000 (500 + 300 + 200)
4.	HACKWARE	RAS SBC	16/09/2020	4 days	A simulation-based Hackathon - participants were asked to build any project based on the theme provided and submit the simulation	13	5000 (2500 + 1500 + 1000)
5.	SEQUEL EXTRACT	CS SBC	17/09/2020	5 days	Participants were asked to find the missing algorithms and outputs of 10 questions (posted via Instagram) within a stipulated time	15	1500 (600 + 500 + 400)
6.	ELEVATOR PITCHING	WIE AG	19/09/2020	1 day	The participants were asked to sell a product or platform in less than 30 seconds and send the video or audio of the same	23	1500 (700 + 500 + 300)
7.	COLLUDIUM 2.0	MAIN SB & GADS Startup	20/09/2020	4 hours	Participants were asked to download specified games from Google Play store and solve the clues	110	1000 (500 + 300 + 200)
8.	CONQUEROR OF FEUDS	WIE AG	21/09/2020	2 days	Panel Discussion – the event conducted in 2 rounds – objective was to evaluate their ability to speak about any topic under the sun	21	1800 (800 + 600 + 400)
9.	GET-SET-GOOGLE	MAIN SB	22/09/2020	1 hour	A quiz competition - the participants were asked to find answers by Google search	135	1000 (500 + 300 + 200)
10.	LET'S CODE MATLAB	MTTS SBC	24/09/2020	1.5 hours each	MATLAB coding contest - conducted in 2 rounds	58	1000 (500 + 300 + 200)